The invention claimed is:

- A drink mix composition, comprising a homogenized blend of cereal product particulates and milk.
- The drink mix composition of Claim 1, wherein the homogenized blend includes a food stabilizer.
- The drink mix composition of Claim 2, wherein the food stabilizer is one of a micro-crystalline cellulose, gelatin, pectin, xanthan, guar, gum arabic, gum tragacanth, and carageenan.
- The drink mix composition of Claim 1, wherein the cereal product particulates are a ready-to-eat cereal.
- The drink mix composition of Claim 1, wherein the homogenized blend is a stable suspension.
- 6. The drink mix composition of Claim 1, wherein the milk is one of fat free and reduced fat.
- The drink mix composition of Claim 1, wherein the cereal product particulates are toasted.
- 8. The drink mix composition of Claim 1, wherein the composition is pasteurized.
- The drink mix composition of Claim 1, wherein the cereal product particulates are insoluble in the liquid carrier.
- A drink mix composition, comprising a homogenized blend of cereal product particulates, a food stabilizer and a liquid carrier.
- 11. The drink mix composition of Claim 10, wherein the food stabilizer is one of a micro-crystalline cellulose, gelatin, pectin, xanthan, guar, gum arabic, gum tragacanth, and carageenan.

- 12. The drink mix composition of Claim 10, wherein the liquid carrier includes one of milk, soy, and fruit juice.
- The drink mix composition of Claim 10, further comprising an added sugar.
- The drink mix composition of Claim 10, further comprising an added or natural or artificial flavoring.
- The drink mix composition of Claim 10, further comprising toasted cereal product particulates.
- The drink mix composition of Claim 10, wherein the composition is pasteurized.
- 17. The drink mix composition of Claim 10, wherein the cereal product particulates are insoluble in the liquid carrier.
- 18. The drink mix composition of Claim 10, further comprising a single serving container retaining a volume of the drink mix composition.
- 19. The drink mix composition of Claim 10, wherein the cereal product particulates are 2 to 10 percent by weight of the drink mix composition.
 - 20. A ready to consume liquid food drink, comprising:
 - (a) a container having a user operable closure mechanism;
 - (b) a particulated cereal product;
 - (c) a stabilizer; and
- (d) milk.

5

- 21. The liquid food drink of Claim 20, wherein the stabilizer is a microcrystalline cellulose.
- 22. The liquid food drink of Claim 20, wherein the milk is fat free.

5

- The liquid food drink of Claim 20, wherein the milk has a reduced fat content.
- 24. The liquid food drink of Claim 20, wherein the container is a single serving size.
- 25. The liquid food drink of Claim 20, wherein the container includes multiple servings.
- 26. The liquid food drink of Claim 20, wherein the milk, the particulated cereal product and the stabilizer are homogenized.
- 27. The liquid food drink of Claim 20, wherein the milk, the particulated cereal product and the stabilizer are pasteurized.
- 28. The liquid food drink of Claim 20, wherein the particulated cereal product is toasted.
- The liquid food drink of Claim 20, wherein the particulated cereal product is insoluble in the milk.
 - 30. A method of forming a drink composition, comprising:
- (a) reducing a cereal product to an average particle size less than 100 microns;
 - (b) adding a stabilizer to a volume of milk;
- (c) combining the ready-to-eat cereal particles with the stabilizer and milk mixture; and
 - (d) homogenizing the cereal particles, stabilizer and milk.
- 31. The method of Claim 30, further comprising toasting the cereal product prior to the combining step.
- 32. The method of Claim 30, further comprising pasteurizing the homogenized cereal particles, stabilizer and milk.
- 33. A food product mix for forming a drink composition, comprising:

- (a) a particulated toasted cereal product, the particulates having an average size less than 100 microns; and
- 5 (b) a food stabilizer.
 - 34. The food product mix of Claim 33, further comprising an added sweetener.
 - 35. The food product mix of Claim 33, further comprising a dehydrated milk product.